

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



# T500/T500e ORBITAL

### WALK-BEHIND FLOOR SCRUBBER

Delivering high performance and consistent results for virtually any hard surface condition while lowering cleaning costs

- Evenly and effectively remove floor finish with one of the highest standard orbital down pressure settings at 77 kg
- Effectively remove floor finish without expensive stripping chemicals
- Trust in the quality and durability of the orbital head with a 2,000 hour/3-year isolator warranty

# IMPROVE THE EFFECTIVENESS OF YOUR CLEANING RESOURCES, INVESTMENTS, AND OPERATIONS



#### **REDUCE COST TO CLEAN**

- Reduce costs to clean by virtually eliminating slippery floor stripping chemicals and postponing expensive and time consuming stripping.
- Standardize your cleaning operations with programmable Zone Settings™.
- On-board machine instructions help ensure machine is operated in a safe manner for better results, simplified training, and reduced costs to clean.
- Increase productivity with 700mm orbital scrubbing path width

#### **ENHANCE FACILITY IMAGE**

- Easily clean textured and grouted floors through consistent down pressure and multiple pad options.
- Ensure consistent cleaning performance and full pad saturation with unique solution disbursement system.
- Virtually eliminate water drips left behind after lifting the squeegee with an integrated P-trap and vacuum delay.

#### **IMPROVE HEALTH AND SAFETY**

- Minimize risk of slip-and-fall accidents and ensure dirt and soils are removed from the floor with updated squeegee design.
- **Ensure operator comfort** and reduce vibrations with 10 long-lasting isolators.

#### MINIMIZE ENVIRONMENTAL IMPACT

- Quickly and easily remove floor finish with high RPMs, heavy down pressure, and surface prep pad without using caustic stripping chemicals.
- Reduce water consumption and disposal of cleaning detergents into the waste stream with optional ec-H2O NanoClean® technology.

## SAVE TIME AND MONEY ON EQUIPMENT AND TRAINING WHILE IMPROVING YOUR FACILITY'S IMAGE

#### ONE MACHINE. MAXIMUM VERSATILITY.

Maximize your return on investment with the T500 or T500e orbital scrubbing machine, ideal for daily cleaning or chemical-free floor finish removal for a wide variety of markets, applications and floor types.

#### **MARKETS:**

Education Healthcare Retail Hospitality

#### **APPLICATIONS:**

Aisle Ways Checkout Counters Classrooms Entryways

Cafeterias Kitchens

#### **FLOOR TYPES:**

Teknoflor®

Uneven and Textured Floors Grouted Ceramic and Porcelain Tile VCT Polished Stone Marmoleum



Marmoleum®



**Grouted Tile** 



**Textured Floor** 



Polished Stone

Optional ec-H2O NanoClean® technology electronically converts water into an innovative detergent-free cleaning solution.

Tennant provides multiple cleaning pads to address a variety of cleaning conditions.



Effortlessly clean edges and baseboards using rectangular cleaning head options.



#### TENNANTTRUE® PARTS, SERVICE AND FINANCE SOLUTIONS

- Reduce rework, labor, and safety costs by using only TennantTrue parts and service.
- Leverage the knowledge and experience of over 450+ factory-direct Tennant service representatives that utilize only TennantTrue parts to ensure optimal cleaning performance.
- Select from a wide range of factory direct service plans designed to meet your cleaning equipment needs – whether that includes peace of mind and budget control, speed of response, or uptime.
- Simplify budgeting by bundling TennantTrue service plans, including parts, into the purchase or financing of your machine.

#### ENVIRONMENTAL **STEWARDSHIP**



ec-H2O NanoClean® technology is NFSI (National Floor Safety Institute) Certified



ec-H2O NanoClean technology is registered by NSF International

Lease. Pre-Owned. Rent. Tennant has flexible options that get you the machines you need, however you need them.

#### T500/T500e ORBITAL WALK-BEHIND FLOOR SCRUBBER

	T500 700 MM	T500e 700 MM
Productivity (per hour)		
Theoretical Max	2,601 m <sup>2</sup> /hr	2,601 m²/hr
Estimated Coverage*	1 002 2/1	1 002 2 //
Conventional ec-H2O NanoClean®	1,882 m²/hr 2,000 m²/hr	1,882 m²/hr 2,000 m²/hr
BRUSH DRIVE SYSTEM	2,000 111 /111	2,000 111 /111
Scrub motor	0.55 kW	24 VDC, 0.55 kW
Scrub Motor Brush/pad RPM	2,200 rpm	2,200 rpm
Brush down pressure	_,	_,
Low	50 kg	50 kg
Medium High	63.5 kg 77 kg	– 77 kg
	77 kg	/ / Kg
SOLUTION/RECOVERY SYSTEM		
Solution tank capacity Recovery tank capacity	85 L 102 L	85 L 102 L
Vacuum motor	24 VDC, 0.47 kW	24 VDC, 0.34 kW
Vacuum waterlift	1,170 mm	864 mm
Vacuum waterlift - Quiet-Mode™	810 mm	-
CLEANING TECHNOLOGY		
Conventional	Standard	Standard
ec-H2O NanoClean Severe Environment™	Optional	Optional
(optional only with ec-H2O NanoClean	Optional	_
Severe Environment detergent tank capacity	2.5 L	<del>-</del>
BATTERY SYSTEM		
System voltage	24 volt	24 volt
Battery types (4 required) Wet 225AH	Standard	Standard
Wet 260AH	Optional	Optional
Sealed AGM 220AH	Optional	Optional
Battery run time - Wet 260AH (up to hours)**	4.9	4.0
On-board charger or off-board charger Smart-Fill Automatic Battery Watering Tank Capacity	Standard	Standard
(optional)	2.5 L	2.5 L
PROPELLING SYSTEM		
Scrubbing speed	3.7 kph	3.7 kph
Transport speed	4.3 kph	4.3 kph
MACHINE SPECIFICATIONS		
Length	1,486 mm	1,486 mm
Width Height	710 mm 1,100 mm	710 mm 1,100 mm
neignt Squeegee width	1,000 mm	1,100 mm
Aisle trunaround width	1,499 mm	1,499 mm
Weight (without batteries)	168 kg	168 kg
Weight (with batteries) GVW	299 kg	299 kg
Sound level (operator's ear)***	386 kg 67 dBA	386 kg 66.9 dBA
Quiet-Mode™ (operator's ear)***	60.6 dBA	-

#### WARRANTY

See your local representative for warranty information

Specifications subject to change without notice.

#### SEFING IS BELIEVING

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<sup>\*</sup> Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook.
\*\* Up to run times are based on continuous scrubbing run times, 260AH batteries, low down pressure, ec-H2O off.

<sup>\*\*\*</sup> Sound levels per ISO 11201 as recommended by the American Association of Cleaning Equipment manufacturers & OSHA.